

## CLASSIFIED MESSAGE

#202 (21 Oct 69)

ROUTING

ORIG :  
UNIT :  
EXT :  
DATE :

SECRET

1		4	
2		5	
3		6	

27 JUL 70 21 22

TO : AIG 978  
FROM : LESS CGFMFPAC 13 AF CLARK AB, PHILIPPINES  
CINCSTRIKE 7 AF TAN SON NHUT AB.  
COMNAVPHIL AFSECOMCEN (SCS-P) SAN ANTONIO,  
CONF: COMUSMACV TEXAS  
INFO : 460 RECONTECHSQ TAN SON NHUT, RVN  
CG WSMR, N. MEX. ATTN STEW-CI  
FTD DET 4 JOHNSON FAMILY HOUSING ANNEX, JAPAN  
JOINT SOBE PROCESSING CENTER, SOBE, OKINAWA  
13 RECONTECHSQ CLARK AB, PHILIPPINES

DEFERRED	PRIORITY	INITIALS
✓	ROUTINE	2
	OPERATIONAL IMMEDIATE	

OUT70293

TO SEE ABOVE INFO CITE NPIC 8932

SECRET [REDACTED] WARNING NOTICE--SENSITIVE SOURCES AND METHODS

INVOLVED/DISSEMINATION RESTRICTED.

NOTE: GIANT SCALE RECONNAISSANCE OVER NORTH KOREA IS EXTREMELY SENSITIVE.

UTILIZATION OF INFORMATION CONTAINED IN THIS REPORT WILL BE RESTRICTED TO

ESSENTIAL MILITARY INTELLIGENCE, TARGETING AND CONTINGENCY PLANNING PURPOSES.

COORDINATING OFFICERS

SECRET

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy - DO NOT DETACH - Forward with Master

GIANT SCALE (NORTH KOREA)

NPIC

25X1

WARNING NOTICE--SENSITIVE  
SOURCES AND METHODS INVOLVED  
DISSEMINATION RESTRICTED

## CLASSIFICATION

ORIG: [REDACTED]  
UNIT: IEG/EGD/CNKB  
EXT: [REDACTED]  
DATE: 27 JUL 70

PAGE 1 OF 3

25X1

25X1

1  
S E C R E T [REDACTED]

17 25 34  
SECTION OF SECTIONS

1 14 25 32 43  
SUPIR: CA SER: 000465 PRJ: GS MSN: S00250 DTZ: 700426I  
KXKXK

DAY PHOTO. C CAMERA ON 0338Z. OFF 553Z. REF [REDACTED] IPIR  
KLO042, DTG 271055Z APR 70 PART I, DTG 272330Z PART II,  
DTG 281045Z PART III, DTG 290145Z PART IV, USATC SERIES 200  
AND NPIC TARGET BRIEF FILE. THIS MESSAGE IS THE FOURTH AND  
FINAL PART OF THE NPIC SUPIR.

25X1

PART I. ~~MISSION/XXXXXXXXXXXX~~  
NONE

PART II. SIGNIFICANT RESULTS  
~~NONE~~

B. NEW ITEMS

RELEASING OFFICER

[REDACTED]  
AUTHENTICATING OFFICER

25X1

SECRET

WARNING NOTICE--SENSITIVE  
SOURCES AND METHODS INVOLVED  
DISSEMINATION RESTRICTED  
CLASSIFICATION

# 206

25X1

WARNING NOTICE--SENSITIVE  
SOURCES AND METHODS INVOLVED  
DISSEMINATION RESTRICTED

CLASSIFICATION

PAGE 2 OF 3

1  
I:

22

HYANGSAN-UP HF COMMUNICATIONS FACILITY

31 44 52 54

CTY:KN 400440N1260640E INT:FC CL W

14

27

39

URG:

SIR:

IER:

UTM:

STA:UKN

DES:THE FACILITY 4 NM NW OF HYANGSAN CONSISTS OF THREE AREAS. THE

LARGEST, ON THE SOUTH SIDE OF AN UNNAMED RIVER, CONSISTS OF TEN

LATTICE TOWERS IN A MODIFIED L-SHAPE SUPPORTING AT LEAST THREE

LINEAR ARRAYS. THE SECOND AREA, ON THE NORTH BANK OF THE RIVER,

CONSISTS OF FIVE LATTICE TOWERS IN A SEMICIRCLE SUPPORTING AT

LEAST THREE LINEAR ARRAYS. THE THIRD AREA CONSISTS OF EIGHT

LATTICE TOWERS SPANNING THE RIVER AND SUPPORTING AT LEAST TWO

LINEAR ARRAYS. NO CONTROL FACILITIES WERE VISIBLE.

THIS FACILITY IS REPORTED IN DOD INTELLIGENCE INFORMATION

REPORT 1 512 0036 70 AS THE INTERNATIONAL WIRELESS COMMUNICATIONS

BUREAU. ITS PRIMARY FUNCTION IS REPORTED TO BE THE BROADCAST OF

RADIO PROGRAMS, BUT IT ALSO REPORTEDLY CONDUCTS TELEGRAPHIC

COMMUNICATIONS WITH OTHER COUNTRIES.

MPR:USATC. SERIES 200, SHEET 0290-22.

SECRET

WARNING NOTICE--SENSITIVE  
SOURCES AND METHODS INVOLVED  
DISSEMINATION RESTRICTED  
CLASSIFICATION

25X1

25X1

25X1

SECRET  
WARNING NOTICE—SENSITIVE  
SOURCES AND METHODS INVOLVED  
DISSEMINATION RESTRICTED

CLASSIFICATION

PAGE 3 OF 3

C. CHANGE AND OB ITEMS

1 22  
1  
PYONGYANG INTL RADCOM RCUR  
31 44 52 54  
CTY:KN 390343N1255345E INT:FC CL W  
39

URG: SLR: IER: UTM:  
STA:OPR  
DES:THE INSTALLATION, 8.1 NM NE OF THE CENTER OF PYONGYANG,  
CONSISTS OF TWO CONTROL BUILDINGS, ONE ADMINISTRATION BUILDING, AND  
A SMALL HEATING PLANT.

ELC:2 DAY DOUBLE RHOMBIC ANTENNAS

1 DAY/NIGHT DOUBLE RHOMBIC PAIR ANTENNAS

2 FISHBONE ANTENNAS 3-2-2-3 IN A SPACE DIVERSIFIED CONFIGURATION

1 NIGHT DOUBLE RHOMBIC ANTENNA

1 SINGLE RHOMBIC ANTENNA

1 OMNI-DIRECTIONAL VEE ANTENNA

1 HF HORIZONTAL DIPOLE ANTENNA

EOM

GP-1

SECRET

WARNING NOTICE—SENSITIVE  
SOURCES AND METHODS INVOLVED  
DISSEMINATION RESTRICTED

CLASSIFICATION